# Saskatchewan-North Dakota Trans-Boundary Ambient Monitoring Network

Air Quality Report

1st Quarter 2004

Prepared By:

Air Quality Monitoring Branch Division of Air Quality North Dakota Department of Health

September 2004

## TABLE OF CONTENTS

<u>Description</u>	<u>Page</u>
Introduction	iii
DISCUSSION OF MONITORING RESULTS	
Sulfur Dioxide (SO <sub>2</sub> )	
Sulfur Dioxide $(SO_2)$ 5-Minute Average	
Nitrogen Dioxide (NO <sub>2</sub> )	
Inhalable Continuous PM <sub>2.5</sub> Particulates	
Inhalable FRM PM <sub>2.5</sub> Particulates	
Inhalable PM <sub>10</sub> Particulates	
10	
AMBIENT AIR QUALITY DATA SUMMARIES	
Sulfur Dioxide	
Sulfur Dioxide 5-Minute Averages	
Nitrogen Dioxide	
Inhalable Continuous PM <sub>2.5</sub>	
Inhalable FRM PM <sub>2.5</sub> Particulates	
Inhalable PM <sub>10</sub> Particulates	8
10	
EXCEEDANCE LISTINGS	9
By Site Date Hour	
By Date Hour Site	10

### **Introduction**

The Saskatchewan (SK) - North Dakota (ND) Trans-Boundary Ambient Monitoring Network is a cooperative effort among Environment Canada (EC), US Environmental Protection Agency (EPA), Saskatchewan Environment (SE), North Dakota Department of Health (NDDH), and SaskPower. The working participants are SaskPower (Boundary Dam Power Station) and NDDH (Division of Air Quality). After the initial data sharing details are worked out, data collected by SaskPower at the Boundary Dam Power Station (BDPS) and Estevan site continuous data will be included in this quarterly report.

Section One provides a description of the data collected, by pollutant, and a brief summary of data and any significant action(s) that may affect the data. Section Two presents the data in summary tables comparing the data to the applicable Saskatchewan, North Dakota and US ambient air quality standards. Section Three lists any exceedance of the North Dakota ambient air quality standards first by site and date, then by date and site.

## SECTION ONE

DISCUSSION OF

MONITORING RESULTS

### Sulfur Dioxide (SO<sub>2</sub>)

There were no exceedances of either the Saskatchewan, ND state, or US federal standards during the quarter. The maximum 1-hour concentration was 75 ppb on January 9 at Short Creek, ND; the maximum 3-hour concentration was 43 ppb on February 8 at Short Creek, ND; and, the maximum 24-hour concentration was 14 ppb on February 8 at Short Creek, ND. An 80% data recovery was achieved for the period operated.

## Sulfur Dioxide (SO<sub>2</sub>) 5-Minute Average

The maximum 5-minute concentration was 110 ppb on March 8 at Short Creek, ND.

## Nitrogen Dioxide (NO<sub>2</sub>)

The maximum 1-hour concentration observed was 25 ppb on February 8 at Short Creek, ND. An 80% data recovery was achieved for the period operated.

## Inhalable Continuous PM<sub>2.5</sub> Particulates

The maximum 1-hour concentration was  $29.5~\mu g/m^3$  on January 29 at Estevan, SK.; the maximum 24-hour concentration was  $10.2~\mu g/m^3$  on March 23 at Estevan, SK. An 80% data recovery was achieved for the period operated.

### Inhalable FRM PM<sub>2.5</sub> Particulates

The maximum 24-hour average concentration was  $21.0 \,\mu\text{g/m}^3$  on February 27 at Rafferty Dam, SK An 80% data recovery was achieved at all sites the period operated.

# Inhalable PM<sub>10</sub> Particulates

There was no exceedance of the 24-hour Saskatchewan or ND state standards during the quarter. The maximum 24-hour average concentration was  $27 \,\mu\text{g/m}^3$  on January 16 at Short Creek, ND. An 80% data recovery was achieved for the period operated.

# SECTION TWO

# AMBIENT AIR QUALITY DATA

SUMMARIES

#### COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT : Sulfur Dioxide (ppb)

LOCATION	YEAR	SAMPLING PERIOD	NUM OBS	1 - 1ST MM/DD:HH	HOUR 2ND	A X 3 - 1ST MM/DD:HH	I M A HOUR 2ND MM/DD:HH	24 - 1ST MM/DD	HOUR 2ND MM/DD	ARITH MEAN	1HR #>273	24HR #>99	% >MDV
Short Creek, ND	2004	JAN-MAR	2160	77 01/09:15	55 02/08:07	43 02/08:08	34 01/09:17	14 02/08	9 03/08	2.5			35.7

The maximum 1-hour concentration is 77 ppb at Short Creek, ND on 01/09:15 The maximum 3-hour concentration is 43 ppb at Short Creek, ND on 02/08:08 the maximum 24-hour concentration is 14 ppb at Short Creek, ND on 02/08

\* The air quality standards are:

Sask. Provincial Standards -

- 1) 0.17 ppm maximum 1-hour average concentration.
- 2) 0.06 ppm maximum 24-hour average concentration.
- 3) 0.01 ppm annual arithmetic mean.

ND STATE Standards -

- 1) 273 ppb maximum 1-hour average concentration.
- 2) 99 ppb maximum 24-hour average concentration.
  3) 23 ppb maximum annual arithmetic mean concentration.

US FEDERAL Standards -

- 1) 500 ppb maximum 3-hour concentration not to be exceeded more than once per year.
- 2) 140 ppb maximum 24-hour concentration not to be exceeded more than once per year.
- 3) 30 ppb annual arithmetic mean.

### COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT : Sulfur Dioxide 5-Minute Averages (ppb)

LOCATION	SAMPLING YEAR PERIOD	NUM OBS	1ST	5 - DATE MM/DD:HH	M I N 2ND	UTE M DATE MM/DD:HH	A X I 3RD	DATE  MM/DD:HH	# HOURS >600	% >MDV
Short Creek, ND	2004 JAN-MAR	2160	110	03/08:06	97	01/09:15	88	03/10:02	0	46.6

The maximum 5-minute concentration is 110 ppb at Short Creek, ND on 03/08:06

\* No Standard is currently in effect:

# COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT : Nitrogen Dioxide (ppb)

MAXIMA

	1 - HOUR							
LOCATION	YEAR	SAMPLING PERIOD	NUM OBS	1ST MM/DD:HH	2ND MM/DD:HH	ARITH MEAN	% >MDV	
Short Creek, ND	2004	JAN-MAR	2152	25 02/08:07	22 02/08:05	2.9	99.5	

The maximum 1-hour concentration is 25 ppb at Short Creek, ND on 02/08:07

\* The air quality standards are:

Sask. Provincial Standards are:

- 1) 0.2 ppm maximum 1-hour average concentration.
- 2) 0.05 ppm maximum annual arithmetic mean concentration.

ND STATE - 53 ppb maximum annual arithmetic mean.

US FEDERAL - 53 ppb annual arithmetic mean.

# COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT: Inhalable Continuous PM<sub>2 5</sub> (ug/m<sup>3</sup>)

1000011111		2.3		1 -		X I	M A		OUR .			
LOCATION	YEAR	SAMPLING PERIOD	NUM OBS	1ST MM/DD:HH	2ND MM/DD:HH	1ST MM/DD	2ND MM/DD	3RD MM/DD	4TH MM/DD	MEAN	1HR #>150	24HR #>65
Estevan, SK	2004	JAN-MAR	2160	29.5 01/29:10	28.5 02/24:14	10.2 03/23	10.1 02/04	10.0 02/27	8.8 01/16	4.1		
Short Creek, NI	D 2004	JAN-MAR	1980	20.6 02/26:03	20.2 03/23:11	9.8 02/24	9.2 02/27	8.4 01/16	7.9 03/05	3.2		

The maximum 1-hour concentration is 29.5  $\mu g/m^3$  at Estevan, SK on 01/29:10 The highest 24-hour concentration is 10.2  $\mu g/m^3$  at Estevan, SK on 03/23

- \* The ambient air quality standards are:
- US FEDERAL Standards -
  - 1) 24-hour: 3-year average of 98th percentiles not to exceed 65 µg/m³.
  - 2) Annual: 3-year average not to exceed 15 μg/m<sup>3</sup>.

Canadian-Wide Standard -

24-hour: 3-year average of 98th percentiles not to exceed 30 µg/m<sup>3</sup>.

#### COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT : Inhalable FRM PM<sub>2.5</sub> Particulates (µg/m<sup>3</sup>)

					M	A X I	M A				
LOCATION	YEAR	SAMPLING PERIOD	NUM OBS	MIN	1ST MM/DD	2ND MM/DD	3RD MM/DD	ARITH MEAN	#>150	AM>50	% >MDV
Estevan, SK	2004	JAN-MAR	15	3.0	20.5 02/27	14.9 01/16		7.9			100.0
Lignite, ND	2004	JAN-MAR	12	3.4	20.1 02/27	20.0 03/10		9.7			100.0
Raferty Dam, SK	2004	JAN-MAR	13	3.8	21.0 02/27	13.1 01/16	12.4 03/22	8.0			100.0
Short Creek, ND	2004	JAN-MAR	14	2.4	19.1 02/27	14.3 01/16	11.7 03/22	6.8			100.0

The maximum 24-hour concentration is  $21.0 \, \mu g/m^3$  at Raferty Dam, SK on 02/27

- \* The ambient air quality standards are: US FEDERAL Standards -
  - 1) 24-hour: 3-year average of 98th percentiles not to exceed 65  $\mu$ g/m³. 2) Annual: 3-year average not to exceed 15  $\mu$ g/m³.

Canadian-Wide Standard -

24-hour: 3-year average of 98th percentiles not to exceed 30 µg/m³.

### COMPARISON OF AIR QUALITY DATA WITH THE NORTH DAKOTA AMBIENT AIR QUALITY STANDARDS \*

POLLUTANT : Inhalable PM<sub>10</sub> Particulates (µg/m³)

LOCATION	YEAR	SAMPLING PERIOD	NUM OBS	MIN	1ST	A X I 2ND MM/DD	3RD	ARITH MEAN	<b>#&gt;150</b>	AM>50	% >MDV
Short Creek, ND	2004	JAN-MAR	14	1.0	27.0 01/16	25.0 02/27	16.0 03/10	10.1			85.7

The maximum 24-hour concentration is  $27.0 \, \mu g/m^3$  at Short Creek, ND on 01/16

- \* The STATE and FEDERAL air quality standards are: 1) 150  $\mu g/m^3$  maximum averaged over a 24-hour period with no more than one expected exceedance per year.
  - 2) 50 μg/m³ expected annual arithmetic mean.
- \*\*\* Less than 80% of the possible samples (data) were collected.

SECTION THREE

EXCEEDANCE LISTINGS

## By Site Date Hour

All Units Are in Parts Per Billion Except Wind Direction (Degrees), Wind Speed (MPH), CO (PPM), and PM<sub>2.5</sub> and PM<sub>10</sub> (µg/m<sup>3</sup>)

The \* Identifies the Exceedances

**NONE** 

By Date Hour Site

All Units Are in Parts Per Billion Except Wind Direction (Degrees), Wind Speed (MPH), CO (PPM), and  $PM_{2.5}$  and  $PM_{10}$  ( $\mu g/m^3$ )

The \* Identifies the Exceedances

**NONE**